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**PALM INTRANET**
**Inventor Name Search Result**

Your Search was:

Last Name = KAUTH

First Name = HERMANN

Application#	Patent#	Status	Date Filed	Title	In N
<a href="#">10751621</a>	Not Issued	030	01/05/2004	PROCESS FOR THE PREPARATION OF POLYCARBONATES	K H
<a href="#">10688104</a>	Not Issued	030	10/17/2003	PROCESS FOR THE PRODUCTION OF POLYCARBONATE WHICH IS DAMAGED TO A PARTICULARLY SMALL EXTENT BY OXYGEN	K H
<a href="#">10686076</a>	Not Issued	041	10/15/2003	PROCESS FOR THE SEPARATION OF RESIDUAL MONOMERS AND OLIGOMERS FROM POLYCARBONATE	K H
<a href="#">10118362</a>	6613868	150	04/08/2002	PROCESS FOR PRODUCING POLYCARBONATES	K H
<a href="#">10088216</a>	Not Issued	161	04/15/2002	PLOYCARBONATE SLABS	K H
<a href="#">10070205</a>	6682794	150	03/05/2002	POLYCARBONATE CONTAINERS	K H
<a href="#">10009909</a>	Not Issued	041	02/20/2002	METHOD OF DECOMPOSING ORGANIC COMPOUNDS IN WATER	K H
<a href="#">09868826</a>	6395864	150	06/20/2001	POLYCARBONATES WITH A LOW YELLOWNESS INDEX	K H
<a href="#">09807851</a>	Not Issued	041	04/19/2001	PHOSGENE WITH POOR CARBON TETRACHLORIDE CONTENT	K H
<a href="#">08257400</a>	5418316	150	06/09/1994	GUANIDINE-DERIVED CATALYSTS FOR PREPARING POLYCARBONATES BY TRANSESTERIFICATION	K H
<a href="#">08224448</a>	5399659	150	04/07/1994	TWO-STAGE PROCESS FOR THE PRODUCTION OF THERMOPLASTIC POLYCARBONATE	K H
<a href="#">08191227</a>	5340905	150	02/03/1994	PROCESS FOR THE PREPARATION OF THERMOPLASTIC POLYCARBONATES	K H

08165662	5416161	150	12/13/1993	PRODUCTION OF BLEND SYSTEMS BY THE CONDENSATION OF OLIGOCARBONATES IN THE PRESENCE OF MASS-POLYMERIZED ABS	K H
08155393	5384389	150	11/19/1993	PROCESS FOR THE PRODUCTION OF POLYCARBONATES	K H
08155391	5444148	150	11/19/1993	IMPROVED TRANSESTERIFICATION PROCESS FOR THE PRODUCTION OF POLYCARBONATES	K H
08155309	5373082	150	11/19/1993	PROCESS FOR THE PRODUCTION OF THERMOPLASTIC POLYCARBONATES	K H
08147651	Not Issued	162	11/03/1993	TWO STAGE, MELT PROCESS FOR THE PREPARATION OF THERMOPLASTIC POLYCARBONATES	K H
08087908	5317083	150	07/09/1993	PROCESS FOR ISOLATING POLYCARBONATES FROM THEIR SOLUTIONS WITH TUBE HAVING CROSS SECTIONAL CONSTRICTIONS	K H
08066671	5314985	150	05/24/1993	MOLTEN, CATALYTIC PROCESS FOR THE PREPARATION OF POLYCARBONATES	K H
07902355	Not Issued	161	06/19/1992	CONTINUOUS PREPARATION OF POLYCARBONATES	K H
07891506	5235026	150	05/29/1992	CONTINUOUS PRODUCTION OF POLYCARBONATES	K H
07567871	Not Issued	161	08/15/1990	USE OF POLYORGANOSILOXANE/POLYCARBONATE BLOCK CO-POLYMERS FOR THE PRODUCTION OF COMPACT DISCS	K H
07366985	Not Issued	161	06/16/1989	FLAME-REPELLANT POLYCARBONATE MOULDING COMPOSITIONS	K H
07329201	4983658	150	03/27/1989	THERMOPLASTIC MOULDING COMPOSITIONS WITH FLAME-REPELLENT PROPERTIES	K H
07292918	Not Issued	161	01/03/1989	FLAMEPROOFED POLYETHYLENE TEREPHTHALATE MOULDING COMPOUNDS	K H
07170896	Not Issued	161	03/21/1988	STABILIZED MIXTURES OF A THERMOPLASTIC POLYESTER AND A RUBBERY ELASTIC POLYMR, A PROCESS FOR THE PREPARATION OF THESE MIXTURES AND THEIR USE	K H

				FOR THE PRODUCTION OF MOULDED ARTICLES	
07118538	4782123	150	11/09/1987	PROCESS FOR THE PREPARATION OF COPOLYPHOSPHONATES OF HIGH NOTCHED IMPACT STRENGTH	K H
07037033	4788259	150	04/10/1987	FLAME-PROOF POLYAMIDES	K H
07010933	Not Issued	163	02/05/1987	FLAME-REPELLANT POLYCARBONATE MOULDING COMPOSITIONS	K H
06913336	Not Issued	163	09/30/1986	THERMOPLASTIC MOULDING COMPOSITIONS WITH FLAME-REPELLENT PROPERTIES	K H
06900563	Not Issued	168	08/26/1986	FLAME-REPELLANT POLYCARBONATE MOULDING COMPOSITIONS	K H
06869085	4719279	150	05/30/1986	PROCESS FOR THE PREPARATION OF COPOLYPHOSPHONATES HAVING HIGH TOUGHNESS	K H
06858707	Not Issued	161	05/02/1986	PROCESS FOR THE PREPARATION OF COPOLYPHOSPHONATES OF HIGH NOTCHED IMPACT STRENGTH	K H
06807348	4701554	150	12/10/1985	PROCESS FOR THE PREPARATION OF POLYPHOSPHONIC ACID AMIDES	K H
06762946	4668720	150	08/06/1985	FLAME RESISTANT MOULDING COMPOUNDS BASED ON STYRENE POLYMERS	K H
06762942	Not Issued	161	08/06/1985	FLAME-REPELLENT, THERMOPLASTIC POLYMER MIXTURES	K H
06762941	Not Issued	161	08/06/1985	THERMOPLASTIC MOULDING COMPOSITIONS WITH FLAME-REPELLENT PROPERTIES	K H
06760431	Not Issued	161	07/30/1985	FLAME-REPELLANT POLYCARBONATE MOULDING COMPOSITIONS	K H
06755847	4614789	150	07/17/1985	THERMOTROPIC AROMATIC POLYESTERS WITH HIGH RIGIDITY, A PROCESS FOR THE PRODUCTION THEREOF AND THE USE THEREOF FOR THE PRODUCTION OF MOULDINGS, FILAMENTS, FIBRES AND FILMS	K H
06674574	Not Issued	161	11/26/1984	USE OF HALOGEN-FREE POLYCARBONATES BASED ON BIS-(3,5- DIMETHYL-4-HYDROXYPHENYL)-METHANE IN COMBINATION WITH POLYMERS AS FLAMEPROOFING AGENTS	K H

06673444	Not Issued	161	11/20/1984	USE OF HALOGEN-FREE POLYCARBONATES BASED ON BIS-(3,5-DI-METHYL-4- HYDROXYPHENYL)-METHANE AS FLAMEPROOFING AGENTS	K H
06671202	Not Issued	161	11/14/1984	PROCESS FOR THE PREPARATION OF POLYPHOSPHONIC ACID AMIDES	K H

Inventor Search Completed: No Records to Display.

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L Number	Hits	Search Text	DB	Time stamp
1	2	mold\$ and continuous near20 two near phase near4 interfacial near4 condens\$ near20 polycarbonate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 13:29
2	1	mold\$ and continuous near20 two near phase near4 interfacial near4 condens\$ near20 polycarbonate and catalyst and continuous and two near phase and condensation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 13:29
3	2	mold\$ and continuous near20 two near phase near4 interfacial near4 condens\$ near20 polycarbonate and catalyst\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 13:31
5	1	mold\$ and continuous near20 two near phase near4 interfacial near4 condens\$ near20 polycarbonate and catalyst\$ and (control or controlling or controlled)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 13:33
6	1	mold\$ and continuous near20 two near phase near4 interfacial near4 condens\$ near20 polycarbonate and catalyst\$ and (control or controlling or controlled )	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 13:33
7	4	mold\$ and continuous near20 two near phase and interfacial and condens\$ and polycarbonate and catalyst\$ near20 (control or controlling or controlled or maintain\$ or regulat\$ or adjust\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 13:43
8	2	mold\$ and continuous near20 two near phase and interfacial and condens\$ and polycarbonate and catalyst\$ near20 (control or controlling or controlled or maintain\$ or regulat\$ or adjust\$) and nitrogen	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 13:41
9	3	mold\$ and continuous near20 two near phase and interfacial and condens\$ and polycarbonate and catalyst\$ near20 (control or controlling or controlled or maintain\$ or regulat\$ or adjust\$) and n	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 13:42
10	3	mold\$ and continuous near20 two near phase and interfacial and condens\$ and polycarbonate and catalyst\$ near20 (control or controlling or controlled or maintain\$ or regulat\$ or adjust\$) and alkali near metal near hydroxide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 13:46
11	2	mold\$ and continuous near20 two near phase and interfacial and condens\$ and polycarbonate and catalyst\$ near20 (control or controlling or controlled or maintain\$ or regulat\$ or adjust\$) and alkali near metal near hydroxide and tube and reactor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 14:09
14	2	mold\$ and continuous near20 two near phase and interfacial and condens\$ and polycarbonate and catalyst\$ near20 (control or controlling or controlled or maintain\$ or regulat\$ or adjust\$) and alkali near metal near hydroxide and tube and reactor and diphenol and phosgene and chain near terminator and branching	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 14:32